

AN ORDINANCE approving the awarding of Reference #I.T.B. 5068 by the City of Fort Wayne, Indiana, by and through its Department of Purchasing and BAXTER HEALTHCARE CORPORATION for the City of Fort Wayne Three Rivers Filtration Plant and the Water Pollution Control Plant.

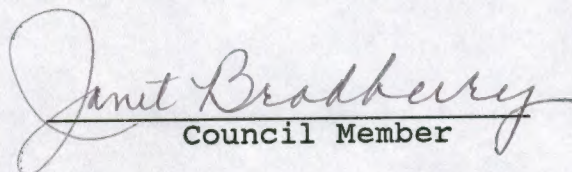
NOW, THEREFORE, BE IT ORDAINED BY THE COMMON COUNCIL OF THE CITY OF FORT WAYNE, INDIANA;

SECTION 1. That Reference #I.T.B. 5068 between the City of Fort Wayne, by and through its Department of Purchasing and BAXTER HEALTHCARE CORPORATION (no valid bids received) for the City of Fort Wayne Three Rivers Filtration Plant and the Water Pollution Control Plant, respectfully for:

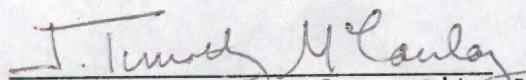
the purchase of laboratory chemicals and supplies during 1993 for the Three Rivers Filtration Plant and the Water Pollution Control Plant;

involving a total cost of Sixty-Four Thousand and no/100 Dollars (\$64,000.00), all as more particularly set forth in said Reference #I.T.B 5068, which is on file in the Office of the Department of Purchasing, and is by reference incorporated herein, made a part hereof, and is hereby in all things ratified, confirmed and approved.

SECTION 2. That this Ordinance shall be in full force and effect from and after its passage and any and all necessary approval by the Mayor.


Council Member

APPROVED AS TO FORM
AND LEGALITY


J. Timothy McCaulay, City Attorney

REFERENCE NO.:	5068
DEPARTMENT:	FILTRATION PLANT/WPC PLANT
DATE:	03/09/93
ITEM/SERVICE:	LAB CHEMICALS & SUPPLIES
ADVERTISED BID:	YES
DATES ADVERTISED:	01/11/93 & 01/18/93
DATE OPENED:	01/28/93
SINGLE SOURCE:	
NO. OF VENDORS NOTIFIED:	7
NO. OF VENDORS RECEIVING BID:	4
NO. OF VENDORS RETURNING BID:	4
NO. OF VENDORS DISQUALIFIED:	2
SEE ATTACHED TABULATION FOR RATIONALE	
NO. OF VENDORS NOT RESPONDING:	3
DATE SENT TO DEPT FOR RECOMM:	02/18/93
DATE RECOMM RECEIVED BACK:	02/25/93
DATE SENT TO LAW DEPARTMENT:	03/04/93
INTRODUCTION DATE:	03/09/93
DISCUSSION DATE:	03/16/93
PASSAGE DATE:	03/23/93

I.T.B. #5068
LAB CHEMICALS & SUPPLIES
OPENED: 1/28/93

DESCRIPTION	BAXTER
PAD	\$75.77
BUFFER	\$14.00
ACETIC ACID	\$74.10
ACETONE	\$10.62
AGAR	\$74.55
AGAR	N/B
ALKALINE-IODIDE	\$26.00
ALUMINUM AA	\$4.34
4-AMINOANTIPYRINE	\$27.32
AMMONIA ELECTRODE	\$350.95
AMMONIA ELECTRODE	\$27.92
AMMONIA ELECTRODE	\$54.65
AMMONIA ELECTRODE	\$29.14
AMMONIUM CHLORIDE	\$21.23
AMMONIUM MOLYBDATE	\$42.55
AMMONIUM PERSULFATE	\$11.26
ARSENIC	\$4.21
ASCORBIC ACID	\$33.44
CUPS	N/B
TAPE	\$2.01
BAGS	\$35.03
BARBITURIC ACID	N/B
BEAKER	\$64.45
BEAKER	\$64.45
BEAKER	\$64.45
BOD BTLS	\$130.28
BORON AA	\$4.34
BULB SIPHON PUMP	\$2.78
BOILING CHIPS	\$19.62
BOTTLE DROPPER	\$7.18
BOTTLE ROUND	\$14.96
BOTTLE SQUARE	\$62.57
BOTTLE ROUND	\$66.94
BROMOPHENOL BLUE	\$13.63
BRUSH FLASK	\$0.79
CADMIUM AA	\$3.96
CALCIUM	\$12.25
CADMIUM GRANULES	N/B
CADMIUM CARBONATE	N/B
CAPILLARY GC	N/B
CAPILLARY GC	N/B
CAPS, BOTTLE	\$71.47
CARBON DISULFIDE	\$75.12
CHLORINE ELECTRODE	\$302.38
CHLORINE STD	\$30.36
CHLOROFORM	\$233.06
CHROMIUM	\$6.20
COBALT CHLORIDE	\$38.86

COPPER AA	\$3.97
CYLINDER	\$25.31
CYLINDER	\$20.96
CYLINDER	\$12.97
CYLINDER	\$104.24
DEEMINAC	N/B
DIPHENYLCARBAZONE	\$3.34
DIPHENYLCARBOHYDRAZIDE	\$33.56
OXYGEN ELECTRODE	\$580.48
DO MEMBRANE	\$32.78
DRIERITE	\$20.00
E COLI DISCS	N/B
EDTA DISODIUM SALT	\$31.92
EXTRACTION THIMBLE	\$53.17
FALCON 4020	\$78.68
FALCON 4020	\$43.72
FECAL COLIFORM	\$17.84
FERRIC CHLORIDE	\$18.92
FERROIN INDICATOR	\$7.28
FILTER FUNNEL	\$97.48
FILTER FUNNEL	\$45.53
FILTER PAPER	\$16.51
FILTER PAPER	\$17.21
FILTER PAPER	\$33.36
FILTER MEMBRANE	\$235.22
FILTER PAPER	\$10.07
FLASK	\$48.95
FLASK	\$36.65
FLASK	\$131.59
FLASK	\$40.74
FLASK	\$64.32
FLASK	\$121.34
FLASK	\$132.54
FLASK	\$43.84
FLEAKERS	\$44.76
FUNNEL	\$188.08
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GC/MS STD	N/B
GLASSWOOL	\$30.62
HELLIGE DPD	\$4.73
HELLIGE DPD	\$4.73
HELLIGE DLPD	\$4.73
HYDROCHLORIC ACID	\$57.48
HCL CHEMPURE	N/B
HYDROCHLORIC ACID	\$108.12
HYDROGEN PEROXIDE	\$19.69
HYDROXYLAMINE SULFATE	\$30.86
HYPOPHOSPHOROUS ACID	\$18.89
INLET TUBE	\$14.38

INJECTION PORT LINER	\$15.78
IRON AA	\$3.95
IRON POWDER	N/B
JAR, SQUARE	\$60.05
JAR, SQUARE	\$50.16
JUG GALLON	\$4.38
KIMWIPES	\$56.81
LABELING TAPE	\$9.06
LABELING TAPE	\$9.06
LABELING TAPE	\$9.06
LABELING TAPE	\$9.06
LABELING TAPE	\$9.06
LABELING TAPE	\$9.06
LATEX GLOVES SMALL	\$2.02
LATEX GLOVES LARGE	\$2.02
LEAD AA	\$3.95
LIQUI-NOX	\$17.20
LINER PAPER	\$29.35
MAGNESIUM CHLORIDE	\$15.61
MAGNESIUM CHLORIDE	\$150.65
MAGNESIUM SULFATE	\$19.24
MAGNESIUM AA	\$3.94
MAGNESIUM PERCHLORATE	\$58.08
MANGANOUS SULFATE	\$17.20
MEDICINE CUP	N/B
MERCURIC NITRATE	N/B
MERCURIC OXIDE	\$339.66
MERCURIC SULFATE	\$141.02
MERCURY AA	\$3.96
METHANOL	\$8.15
METHYLENE CHLORIDE	\$214.90
NICKEL	\$3.95
NITRIC ACID	\$132.10
NITROGEN/AMMONIA	\$3.64
NITROGEN/NITRATE	\$3.64
NITROGEN/NITRITE	\$3.64
NOCHROMIX	N/B
OIL	\$44.69
PETRI DISH	\$77.00
PH 4	\$2.07
PH 7	\$1.26
PH 10	N/B
PH ELECTRODE	\$42.00
PH ELECTRODE	\$199.15
PH ELECTRODE	\$183.17
PHENOL LOOSE	\$267.26
PHENOL RED	\$1.81
PHENOL STD	\$3.67
PIPET FILLER BULB	\$3.52
PIPET FILLER BULB	\$8.38
PIPET TIPS	\$11.00
PIPET TIPS	\$33.94
PIPET TIPS	\$22.46
PIPET TIPS	\$26.30
PIPET SEROLOGICAL	\$81.59

PIPET SEROLOGICAL	\$26.00
PIPET TRANSFER	\$29.63
PIPET EPPENDORF	\$236.02
PIPET VOLUMITRIC	\$70.52
PIPET VOLUMITRIC	\$70.52
PIPET VOLUMITRIC	\$70.52
PIPET VOLUMITRIC	\$70.52
PIPET VOLUMITRIC	\$70.52
PIPET VOLUMITRIC	\$78.10
PIPET VOLUMITRIC	\$57.05
PIPET VOLUMITRIC	\$46.04
PIPET VOLUMITRIC	\$80.29
PIPET VOLUMITRIC	\$5.88
PIPETTE VOLUMETRIC	\$17.35
PIPET SEROLOGICAL	\$33.36
PIPET SEROLOGICAL	\$37.16
PIPET SEROLOGICAL	\$37.45
PIPET SEROLOGICAL	\$44.45
PIPET SEROLOGICAL	\$52.09
POTASSIUM CYANIDE	\$21.52
POTASSIUM DICHROMATE	\$35.74
POTASSIUM HYDROGEN	\$23.16
POTASSIUM IODINE	\$93.30
POTASSIUM NITRATE	\$9.25
POTASSIUM NITRITE	\$46.19
POTASSIUM PERMANGANATE	\$65.57
POTASSIUM PERMANGANATE	\$48.44
POTASSIUM PHOSPHATE	\$12.48
POTASSIUM SODIUM	\$26.11
POTASSIUM THIOCYANATE	\$26.12
PYRIDINE	\$19.39
RUBBER BULB	\$1.37
RUBBER BULB	\$1.87
RUBBER BULB	\$1.87
SILVER AA	\$3.94
SILVER NITRATE	\$9.11
SODIUM CITRATE	\$9.49
SODIUM CHLORIDE	\$6.05
SODIUM HYDROXIDE	\$23.18
SODIUM PHOSPHATE	\$21.43
SODIUM PHOSPHATE	\$17.27
SODIUM SULFATE	\$8.53
SODIUM SULFITE	\$7.73
SODIUM THIOSULFATE	\$9.90
STANNOUS CHLORIDE	\$19.36
STIR BAR	\$0.85
STIR BAR	\$0.98
STIR BAR RETRIEVER	\$3.86
STOPCOCK	\$27.34
STOPCOCK	\$42.92
SULFAMIC ACID	\$25.24
SULFANILIMIDE	\$10.31
SULFURIC ACID	\$127.80
SULFURIC ACID	\$78.77
SYRINGE	\$73.46
SYRINGE	\$15.36

SYRINGE	\$16.02
SYRINGE	\$18.02
SYRINGE	\$25.38
THERMOMETER	\$11.71
THERMOMETER	\$20.76
TAPE DISPENSER	N/B
TIMER	\$25.28
THREAD	\$13.00
TONGS	\$5.73
TRICHLOROTRIFLUOROETHANE	\$1,198.40
TRICHLOROTRIFLUOROETHANE	\$117.79
TUBING	\$63.21
TUBING	\$43.46
TUBING	\$68.08
TUBING	\$103.87
TUBING	\$35.23
TUBING	N/B
UREA	N/B
VIAL	\$262.67
VIAL	\$6.67
VIAL	\$6.71
VIAL	\$18.97
VIAL	\$54.53
WASH BOTTLE	\$9.23
WEIGH BOAT	\$53.30
WEIGH BOAT	\$16.51
YSI BOD BOTTLE	\$378.89
YSI BOD PROBE	\$30.36
YSI BOD BLT	\$201.59
YSI DO	\$12.14
ZINC ACETATE	\$11.35
ZINC AA	\$3.94
ZIRCONYL	\$15.18

TOTAL SECTION A: \$12,295.20

CONC HC1	\$18.01
MLA PIP	\$130.55
MLA PIP	\$10.92
DIF BGB	\$42.37
DIF EC MEDIUM	\$36.26
MLA TIP	\$19.25
MLA TIP	\$21.25
GREASE TYPE L	\$63.52
BENCH LABRACK	\$49.91
NITRIC ACID	\$22.01
AMM CHLOIRDE	\$9.84
MLA TIP SMALL	\$29.45
MLA TIP LARGE	\$21.25
DRIERITE	\$22.28
CHLOROFORM	\$12.11
MULTITIMER	\$328.06
FILTER	\$10.81
AE GLASS	\$18.54
PH 7	\$1.26
PH 10	N/B

PLUNGER	\$21.67
DIG BURET	\$477.55
DISCHARGE TUBE	N/B
CART ULTRA	N/B
SPINBAR	\$9.32
WEIGH BOAT SMALL	\$16.51
WEIGH BOAT LARGE	\$53.30
WEIGH PAPER	\$3.84
MAG CHLORIDE AR	\$187.39
POT PERM AR	\$16.76
LIQUINOX	\$17.20
ALCOTABS	\$6.06
DROPPER BOTTLE	\$54.98
STD 100	\$30.36
IOD RGT	\$37.64
ACID RGT	\$32.78
NESSLER TUBE	\$22.94
INOCULATING LOOP	\$9.89
ISOP ALC	\$41.35
DIF LTB	\$24.74
PETRI DISH	\$99.66
BIOCK HAZ BAG	\$41.48
TIP YELLOW	\$43.72
POT IODIDE	\$41.22
BID BOTTLE	\$5.42
AMM HYD AR	\$11.86
200 ML VOLUM	\$202.04
1000 ML VOLUM	\$33.92
WHIRLPAK	\$26.56
THIOBAGS	\$11.65
ERLEN 125	\$22.37
ERLEN 250	\$23.72
ERLEN 300	\$24.61
POT IODIDE	\$89.90
DPD INDICATOR	\$40.00
PER AMM SULF	\$13.50
FLEXAM GLOVES	\$3.67
STIR BAG SM	\$1.08
STIR BAG MED	\$1.27
PHOS BUFFER	\$11.76
25 ML BURET	\$39.23
SPC KIT MEM BILT	\$157.87
ENDO KIT MEMBILT	\$15.78
PETRI DISHES	\$99.66
mFC KIT MEM BILT	\$15.78
BEAKER BRUSH	\$1.46
BOTTLE BRUSH	\$6.07
ERLEN 2L	\$7.97
ERLEN 1L	\$20.56
ERLEN 1L STOPP	\$55.45
500 ML FILT FLK	\$117.23
CYLINDER 1L	\$25.40
APPLICAT DACRON	\$3.06
BEAKER 2L	\$30.61
BEAKER 1500 ML	\$18.70
STERILE TAPE	\$2.94

INCINERATOR	\$222.14
BURNER	\$31.95
BURNER	\$47.98
LAB LYTER	N/B
BIO HAZ CONT	\$41.48
TIN A A STD	\$11.40
ALUM A A	\$3.76
BARIUM A A	\$3.95
CADMIUM A A	\$4.25
CALCIUM A A	\$3.94
CHROMIUM A A	\$3.28
COPPER A A	\$3.97
IRON A A	\$3.95
LEAD A A	\$3.95
MAGNES A A	\$3.94
MANGAN A A	\$3.94
MERCURY A A	\$3.96
MOLYBD A A	\$4.54
NICKEL A A	\$3.95
POTASS A A	\$3.96
SELEN A A	\$5.46
SILIC A A	\$4.25
SILVER A A	\$3.94
SODIUM A A	\$3.96
ZINC A A	\$3.94
GLOVE	\$25.70
NESSLER	\$37.55
50 ML VOL PIP	\$5.05
PIPETTA BULBS	\$8.38
SULFANILAM RGT	\$7.88
BURET	\$45.53
PIP VOL	\$3.83
REAGENT LABELS	\$2.89
LAS	\$9.11
BENCH PROT PAP	\$39.97
HYDR CYLINDER	\$47.81
SS GRIF BEAK	\$14.14
SS GRIF BEAK	\$17.48
GOOCH CRUCIBLE	\$9.98
2-ETHOXYETHANOL	\$30.45
WASH BOTTLE	\$7.92
VOLUMETRIC	\$100.02
ULTRA CLEAN DET	\$14.87
AMM CHLORIDE	\$9.84
AMM BICARB	\$9.83
DYE SOL CREAM	\$1.58
FILT PAP	N/B
FILT PAP	\$50.51
SOD THIOSULFATE	\$4.40
MAGN PERCHL	\$58.08
STANN CHLOR	\$44.12
SODIUM CHLOR	\$6.05
BIOCHK BEN KEEP	\$41.89
PARAFILM	\$17.08
PH STRIPS	\$4.21

TOTAL SECTION B: \$4,407.10

SAFETY GLASSES	\$12.78
SAFETY GLASSES	\$2.65
GLASS TISSUE	\$6.32
STORAGE CABINET	N/B
HYCAR APRONS	N/B
GLOVE REFILL	\$120.94
GLOVE DISPENSER	\$15.96
VINYL GLOVE	\$8.60
TGLOVE SAMPLER	N/B
LAB GLASS DISPENSER	N/B
LAB PLASTIC DISPENSER	N/B
GUARD PAPER	\$79.18
BULB PIPETTOR	\$3.52
LAB CART	N/B
SAFETY SIGN	N/B
CYLINDER TAGS	N/B
KIMWIPES	\$8.46
FACE SHIELD	\$6.05
FACE SHILD REPLACEMENT	\$2.10
BIOHAZARD BAGS	\$41.48
ANTIBACTERIAL WIPES	N/B
ANTIBACTERIAL SOAP	\$7.22

TOTAL SECTION C: \$315.26

MIDWEST SCIENTIFIC - DISQUALIFIED - NO BID SURETY

CURTIN MATHESON - DISQUALIFIED - NO BID SURETY

SHERIDAN SAFETY - NO BID

FRONT PAGE/INVITATION TO BID
DEPARTMENT OF PURCHASING
CITY OF FORT WAYNE, ALLEN COUNTY, INDIANA
ONE MAIN STREET - ROOM 350
PHONE 219-427-1101

BID OPENING DATE JANUARY 28, 1993 BID REFERENCE # 5068

SEALED BIDS SHOULD BE DELIVERED TO DEPARTMENT OF PURCHASING, ROOM 350, CITY-COUNTY BUILDING UP TO 11:00 A.M. ON OR BEFORE OPENING DATE.

SEALED BIDS WILL BE OPENED PUBLICLY AT 11:01 A.M. IN THE BOARD OF WORKS & SAFETY CONFERENCE ROOM ON THE THIRD FLOOR OF THE CITY-COUNTY BUILDING. "NO LATE BIDS WILL BE ACCEPTED AFTER 11:00 A.M. FOR ANY REASON WHATSOEVER".

THIS INVITATION FOR BID IS FOR RE-BID OF LABORATORY CHEMICALS
& SUPPLIES. (12 MONTH CONTRACT)

AND REQUESTED BY WPC PLANT & FILTRATION PLANT

THIS BID REQUIRES A XXX 5% BID BOND OR CERTIFIED CHECK OF ALL BIDDERS.

THIS BID REQUIRES A _____ 100% PERFORMANCE BOND OF SUCCESSFUL BIDDER(S).

PROMPT PAYMENT DISCOUNTS WILL BE ALLOWED AS FOLLOWS: _____%
IF PAID WITHIN _____ DAYS.

THIS INVITATION IS ISSUED TO ESTABLISH A CONTRACT TO SUPPLY THE CITY OF FORT WAYNE WITH A COMMODITY OR SERVICE IN ACCORDANCE WITH ACCOMPANYING SPECIFICATIONS.

THE EXECUTION HEREOF BY THE BIDDER IS ACCEPTANCE OF ALL TERMS AND CONDITIONS HEREIN AND IN THAT REGARD THE BIDDER AGREES TO BE BOUND BY SAME AND BE BOUND TO THE AMOUNT OF HIS/HER BID FOR A PERIOD OF NINETY (90) DAYS.

FIRM NAME Baxter Healthcare Corporation
STREET ADDRESS 1230 Waukegan Rd
CITY McGaw Park PHONE # 1800 2345227
BY Kathleen P. Con
REPRESENTATIVE SIGNATURE

CITY OF FORT WAYNE
LAB CHEMICALS/SUPPLIES
REQUIREMENTS

IT IS THE INTENT AND PURPOSE OF THIS BID, TO RECEIVE PRICES FOR LABORATORY CHEMICALS AND SUPPLIES FOR THE THREE RIVERS FILTRATION PLANT AND WPC PLANT.

ATTACHED IS A LIST OF ITEMS THAT MUST BE PRICED OUT BY YOUR COMPANY. THIS LIST WAS COMPILED BY THE USING DEPARTMENTS AND REPRESENTS ONLY A PORTION OF WHAT WE PURCHASE AND SHALL IN NO WAY LIMIT THE CITY FROM PURCHASING OTHER RELATED ITEMS AS NEEDED.

QUANTITIES STATED ON ATTACHED SHEETS ARE ESTIMATES ONLY. ACTUAL QUANTITIES PURCHASED MAY BE MORE OR LESS. A PRICE AGREEMENT WILL BE ESTABLISHED WITH AWARDED VENDOR(S) WITH THE BID REFERENCE NUMBER STATED ON THE VENDOR'S COPY. ITEMS WILL BE PURCHASED ON AN AS NEEDED BASIS.

AWARDED VENDOR(S) SHALL BE RESPONSIBLE FOR KEEPING AN INVENTORY OF WHAT THE DEPARTMENTS PURCHASED THROUGHOUT THE YEAR AND HAVE COMPLETE INVOICES WITH DESCRIPTIONS, PART NUMBERS, QUANTITIES, AND ANY OTHER PERTINENT INFORMATION NEEDED TO UNDERSTAND WHAT THE USING DEPARTMENT PURCHASED.

SAMPLES OF ITEMS MAY BE REQUIRED PRIOR TO BID BEING AWARDED.

THE CITY OF FORT WAYNE RESERVES THE RIGHT TO ACCEPT OR REJECT ANY OR ALL BIDS, OR ANY PART THEREOF, AND TO AWARD THE ITEMS SEPARATELY OR ALL TO ONE VENDOR.

BIDDER: PLEASE READ SPECIFICATIONS CAREFULLY. FAILURE TO SUBMIT ALL INFORMATION REQUESTED COULD BE GROUNDS FOR BID REJECTION BY THE CITY OF FORT WAYNE.

IF YOUR COMPANY IS AWARDED ENTIRE BID, SHOW ADDITIONAL DISCOUNT AVAILABLE: 2.91%

TERM OF AGREEMENT: JAN 1, 1993 THRU DEC 31, 1993

SECTION A

CITY OF FORT WAYNE
WATER POLLUTION CONTROL PLANT
LABORATORY CONSUMABLES 1993

DESCRIPTION	QTY/UNIT	CMS CAT#	UNIT/COST
ABSORBENT PAD, 47 MM, 1000/PK	1 PK	387-746 F3000-5	___/ 75.77
ACETATE BUFFER, pH4, 32 OZ	1 EA	737-809	___/ 14.00
ACETIC ACID, GLACIAL, 5 LB BTL	1 EA	AX0073-9	___/ 74.10
ACETONE, CHROMATOGRAPHY GRADE, 4L BTL	1 EA	AX0116-1	___/ 10.62
AGAR, DIFCO M-HPC, 500 GRAM	1 EA	0752-17-1	___/ 74.55
AGAR, DIFCO mTEC, 100 GRAM	1 EA	0334-15-0	N/A
ALKALINE-IODIDE AZIDE SOLN., 32 OZ	1 EA	462-846	___/ 26.00
ALUMINUM AA STD, 1000 PPM, 100 ML	1 EA	AX0619-2	___/ 4.34
4-AMINOANTIPYRINE, 100 GRAM	1 EA	AX0815-3	___/ 27.32
AMMONIA ELECTRODE, ORION 9512	1 EA	208-231 H4200-1A	___/ 350.95
AMMONIA ELECTRODE FILL SOLN 20 OZ BTL	1 EA	208-264 H4212-6	___/ 27.92
AMMONIA ELECTRODE MEMBRANES FOR ORION 9512, 20/PK	1 PK	208-256 H4206-9	___/ 54.65
AMMONIA ELECTRODE STD. SOLN. 1000 PPM AMMONIUM CHLORIDE 475 ML	1 EA	043-489 H4209-17	___/ 29.14
AMMONIUM CHLORIDE, 500 GRAM	1 EA	830-154 3384-500	___/ 21.23
AMMONIUM MOLYBDATE, 500 GRAM	1 EA	830-182 3420-500	___/ 42.55
AMMONIUM PERSULFATE, 500 GRAM	1 EA	830-196 3460-500	___/ 11.26
ARSENIC AA STD, 1000 PPM, 100 ML	1 EA	AX1732-2	___/ 4.21
ASCORBIC ACID L (+), 250 GRAM	1 EA	AX1775-2 1852-500	___/ 33.44
AUTO-ANALYZER CUPS, 4.0 ML CAPACITY, 5000/PK	1 PK	342-303	N/A
AUTOCLAVE STERILITY TAPE, 1/2" X 500"	1 EA	264-549 RLA 9475-1	___/ 2.01
BAGS, WHIRL-PAK, STERILE, 4 1/2" 9", 500/PK	1 PK	205-088 B1205-18	___/ 35.03
BARBITURIC ACID, 100 GRAM	1 EA	864-728	N/A
BEAKER, GRIFFIN LOW FORM, 50 ML, 48/CS	1 CS	029-520 B2660-50	___/ 64.45 64.45
BEAKER, GRIFFIN LOW FORM, 100 ML, 12/CS	1 CS	029-801 B2660-100	___/ 73.48
BEAKER, GRIFFIN LOW FORM, 150 ML, 12/CS	1 CS	029-546 B2660-150	___/ 64.45

BOD BTLS, 300 ML, 24/CSE	1 CSE	034-694 W2700-10	___/130.28
BORON AA STD, 1000 PPM, 100 ML	1 EA	BX0899-2	___/4.34
BULB SIPHON PUMP	1 EA	246-996 P8250-1	___/2.75
BOILING CHIPS, HENGAR GRANULES, LARGE SIZE #136-C, NON-SELENIZED, 500 GRAM	1 EA	496-422 N5916-2	___/19.62
BOTTLE, DROPPER, POLYPROPYLENE DROPPER/STOPPER, 125 ML CAPACITY	1 EA	259-515 B7710-125	___/7.18
BOTTLE, ROUND AMBER GLASS, TEFLON LINED CAP, 32 OZ, QORPAK, 12/CS	1 CS	262-613 B7465-23	___/14.96
BOTTLE, SQUARE, HIGH DENSITY POLYETHYLENE, 1000 ML, NALGENE 2114, DO NOT SUBSTITUTE, 24/CS	1 CS	327-239 B7534-32	___/62.57
BOTTLE, ROUND WIDE MOUTH, HIGH DENSITY POLYETHYLENE, 32 OZ, NALGE 2104, 24/CS	1 CS	031-823 B7533-32	___/66.94
BROMOPHENOL BLUE, 10 GRAM	1 EA	BX1418-1 1794-10*NY	___/13.63
BRUSH, FLASK,	1 EA	039-685 B8685-1	___/.79
CADMIUM AA STD, 1000 PPM, 100 ML	1 EA	CX0011-2	___/3.96
CALCIUM CHLORIDE DIHYDRATE, 500 GRAM	1 EA	830-380 4160-500*NY	___/12.25
CADMIUM GRANULES, 20-50 MESH, 250 GRAM	1 EA	853-410	N/A
CADMIUM CARBONATE, 500 GRAM	1 EA	CX0028-1	N/A
CAPILLARY GC COLUMN, 30 X .53 mm J&W DB 624	1 EA	125-1334	N/A
CAPILLARY GC COLUMN, J&W DB-5	1 EA	125-5032	N/A
CAPS, BOTTLE, W TEFLON LINERS, 58 MM, 100/PK	1 PK	237-624 B7503-14	___/71.47
CARBON DISULFIDE, SPECTRO. GRADE, 500ML	1 EA	CX0396-1 8831-500*NY	___/75.12
CHLORINE ELECTRODE, ORION #9770	1 EA	379-693 H4200-9	___/302.38
CHLORINE STD, 100 PPM POTASSIUM IODATE, 500 ML	1 EA	100-362 H4207-22	___/30.36
CHLOROFORM 4 X 4L	1 CS	CX1059-1 4434-4*NY	___/233.06
CHROMIUM AA STD, 1000 PPM, 500 ML	1 EA	CX1578-1	___/6.20
COBALT CHLORIDE, CRYSTALS, 250 GRAM	1 EA	CS1800-2 4532-500*NY	___/38.86

COPPER AA STD, 1000 PPM, 100 ML	1 EA	CX1917-2	___/ 3.97
CYLINDER, 100 ML GRADUATED TD, 4/PK	1 PK	101-220 C9040-100A	___/ 25.31
CYLINDER, 250 ML GRADUATED TD, 2/PK	1 PK	074-286 C9040-250	___/ 20.96
CYLINDER, 250 ML, POLYMETHYLPENTENE, 1/PK	1 PK	245-548 C9076-250	___/ 12.97
CYLINDER, 100 ML GRADUATED MIXING WITH PENNYHEAD STOPPER, TC, 4/PK	1 PK	101-618 C9125-100A	___/ 104.27
DEEMINAC REPLACEMENT FILTER CARTRIDGE	1 EA	242-057	N/A
DIPHENYLCARBAZONE, 5 GRAM	1 EA	DX2200-1 2600-4 *UK	___/ 3.34
1, 5, DIPHENYLCARBOHYDRAZIDE, 100 GRAM	1 EA	DX2205-3 1842-25 *NY	___/ 33.56
DISSOLVED OXYGEN ELECTRODE, ORION 970800, U.S. STANDARD	1 EA	038-729 G1690-1	___/ 580.48
D.O. MEMBRANE/ELECTROLYTE MODULE, ORION 970801	1 EA	048-827 G1690-2	___/ 32.78
DRIERITE, INDICATING, MESH 8, 5 LB.	1 EA	487-678 D8156	___/ 20.00
E. COLI DISCS DIFCO, 25/PK	1 PK	1639-35-6	N/A
EDTA DISODIUM SALT, 500 GRAM	1 EA	830-700 2580-500	___/ 31.92
EXTRACTION THIMBLE, WHATMAN 2800-339, 25/PK	1 PK	087-072 E6480-16	___/ 53.17
FALCON 4020, 8 OZ POLYPROPYLENE CONTAINER, 500/CSE	1 CS	245-415 C8832-1	___/ 78.68
FALCON 4020 CONTAINER LIDS, 500/CS	1 CS	068-353 C8834	___/ 43.72
FECAL COLIFORM AMPULE MEDIA M-FC BROTH, GELMAN 4356, 20/PK	1 PK	388-991 F3003-2A	___/ 17.84
FERRIC CHLORIDE, 500 GRAM	1 EA	830-880 5029-500 *NY	___/ 18.92
FERROIN INDICATOR, .025 M, 100 ML	1 EA	RF155-100 3140-4 *UK	___/ 7.28
FILTER FUNNEL, 47 MM, GELMAN 4201	1 EA	192-146 F3024-7	___/ 97.48
FILTER FUNNEL 60° SHORT STEM 12/PK	1 PK	108-845 F7215-3	___/ 45.53
FILTER PAPER, WHATMAN #40, 11.0 CM, 100/PK	1 PK	092-460 F2440-11	___/ 16.51
FILTER PAPER, WHATMAN #44, 11.0 CM, 100/PK	1 PK	092-767 F2444-11	___/ 17.21
FILTER PAPER, WHATMAN 1PS PHASE SEPARATION PAPER, 15.0 CM, 100/PK	1 PK	120-022 F2608-15	___/ 33.36

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FILTER, MEMBRANE, 47 MM, .45 MICRON, GELMAN GN-6, STERILE, 1000/PK	1 PK	387-738 F3002-10	<u> </u> / <u>235.22</u>
FILTER PAPER, GLASS MICROFIBER, 2.4 CM, WHATMAN 934-AH, 100/PK	1 PK	094-193 F2835-24	<u> </u> / <u>10.07</u>
FLASK, DISTILLING, 500 ML, STOPPER 22, JOINT 19/38 1/CS	1 CS	166-108 F4109-500	<u> </u> / <u>48.95</u>
FLASK, DISTILLING FOR CYANIDE, 1000 ML, 19/38 JOINT, WHEATON 8392A	1 EA	381-707 W2727-6	<u> </u> / <u>36.65</u>
FLASK, 125 ML ERLLENMEYER, 24/40 JOINT 12/CS	1 CS	098-004 F4281-125A	<u> </u> / <u>131.59</u>
FLASK, KOHLRAUSCH VOLUMETRIC, 200 ML, 2/PK	1 PK	106-583 F4775-200	<u> </u> / <u>40.74</u>
FLASK, VOLUMETRIC CLASS A, 25 ML, PENNYHEAD STOPPER, 6/PK	1 PK	104-307 F4663-25A	<u> </u> / <u>64.32</u>
FLASK, VOLUMETRIC CLASS A, 50 ML, SQUARE BODY, PENNYHEAD STOPPER, 8/CSE	1 CSE	104-505 F4630-50	<u> </u> / <u>121.34</u>
FLASK, VOLUMETRIC CLASS A, 100 ML PENNYHEAD STOPPER, 6/PK	1 PK	104-323 F4663-100A	<u> </u> / <u>132.54</u>
FLASK, KJELDAHL, ROUND BOTTOM, LONG NECK, 800 ML CAPACITY, 6/PK	1 PK	103-242 F4430-800	<u> </u> / <u>43.84</u>
FLEAKERS, 300 ML, 20/CS	1 CS	341-420 F4802-300	<u> </u> / <u>44.76</u>
FUNNEL, SEPARATORY PEAR SHAPED, 2000 ML, TEFLON STOPCOCK, HDPE STOPPER, 2/CS	1 CS	392-431 F 7963-2L	<u> </u> / <u>188.08</u>
GC/MS STD, BFB	1 PK	J&W 200-0521	<u>N</u> / <u>A</u>
GC/MS STD, VOLATILES SURROGATE SOLN, 1000 UG/ML, 4 X 1 ML	1 PK	J&W 200-0525	<u>N</u> / <u>A</u>
GC/MS STD, VOLATILES INTERNAL STD SOLN, 1000 UG/ML, 4 X 1 ML	1 PK	J&W 200-0526	<u>N</u> / <u>A</u>
GC/MS STD, PURGEABLES MIX, 100 UG/ML, 4 X 1 ML	1 PK	J&W 200-0518	<u>N</u> / <u>A</u>
GC/MS STD, DFTPP	1 PK	J&W 200-0522	<u>N</u> / <u>A</u>
GC/MS STD, BASE/NEUTRAL SURROGATE SOLN, 1000 UG/ML, 4 X 1 ML	1 PK	J&W 200-0528	<u>N</u> / <u>A</u>
GC/MS STD, ACID SURROGATE SOLN, 2000 UG/ML, 4 X 1 ML	1 PK	J&W 200-0530	<u>N</u> / <u>A</u>
GC/MS STD, BASE/NEUTRAL EXTRACTABLES, 20 UG/ML, 4 X 1 ML	1 PK	J&W 200-0519	<u>N</u> / <u>A</u>
GC/MS STD, ACID EXTRACTABLES, 4 X 1 ML	1 PK	J&W 200-0520	<u>N</u> / <u>A</u>

GLASSWOOL, 1 LB	1 PK	125-146 G6010	___/30.62
HELLIGE DPD #1 TABLET, 50/PK	1 PK	376-749 W2555-26	___/4.73
HELLIGE DPD #3 TABLET, 50/PK	1 PK	880-996 W2555-28	___/4.73
HELLIGE DLPD #4 TABLET, 50/PK	1 PK	852-795 W2555-29	___/4.73
HYDROCHLORIC ACID, REAGANT GRADE 6 LB BTL, 6/CS	1 CS	HX0603-3 2612-6X6 *NY	___/57.48
HCL - CHEMPURE	1 CS	831-090 2612-6X6	___/N/A
HYDROCHLORIC ACID, TRACE METALS GRADE 6 LB BTL, 6/CS	1 CS	HX0603I-2 5587-6 *NY	___/108.12
HYDROGEN PEROXIDE 30%, 500 ML	1 EA	831-115 5240-500 *NY	___/19.69
HYDROXYLAMINE SULFATE, 100 GRAM 4/CS	1 CS	HX0790-2 E519-10 *NY	___/30.86
HYPOPHOSPHOROUS ACID, 500 GRAM	1 EA	HX0900-1 2660-500 *NY	___/18.89
INLET TUBE FOR CYANIDE FLASK, 19/38 JOINT, WHEATON 8329B	1 EA	381-715 W2727-7	___/14.38
INJECTION PORT LINER, 4MM ID SPLITLESS J&W 210-1066-C	1 EA	259-265 C4588-113	___/15.78
IRON AA STD, 1000 PPM, 100 ML	1 EA	IX0230-2	___/3.95
IRON POWDER, 100 GRAM	1 EA	IX0245-2	___/N/A
JAR, SQUARE, 32 OZ, TEFLON LINED CAP QORPAK 7709, 24/CS	1 CS	262-597 W2520-406	___/60.05
JAR, SQUARE, 16OZ, TEFLON LINED CAP, QORPAK 7906, 24/CS	1 CS	262-596 W2520-405	___/50.16
JUG, GALLON CAPACITY 4/CS	1 CS	043-703 B7551-1	___/4.38
KIMWIPES, 4 1/2" X 8 1/2", 60 BX/CSE	1 CSE	185-868 C6395-1A	___/56.81
LABELING TAPE, 1 INCH AQUA,	1 EA	302-158 L1599-10B	___/9.06
LABELING TAPE, 1 INCH GREEN,	1 EA	302-208 L1599-10G	___/9.06
LABELING TAPE, ORANGE	1 EA	302-166 L1599-10J	___/9.06
LABELING TAPE, PINK	1 EA	302-182 L1599-10P	___/9.06
LABELING TAPE, 1 INCH ROSE,	1 EA	302-174 L1599-10R	___/9.06
LABELING TAPE, 1 INCH YELLOW,	1 EA	302-190 L1599-10W	___/9.06
LABELING TAPE, 1 INCH WHITE,	1 EA	150-656 L1599-10Y	___/9.06
LATEX GLOVES, SMALL, 50/PK	1 PK	168-013 G7221-5	___/2.02

LATEX GLOVES, LARGE, 100/PK	1 PK	168-021 G7221-6	___/2.02
LEAD AA STD, 1000 PPM, 100 ML	1 EA	LX0084-2	___/3.95
LIQUI-NOX, GALLON SIZE	1 EA	501-411 C6308-2	___/17.20
LINER, PAPER, 20" WIDE, 50 FT/ROLL	1 EA	261-323 R5109	___/29.35
MAGNESIUM CHLORIDE, 250G, 12/CS	1 CS	MX0045-2 5958-500 *NY	___/15.61
MAGNESIUM CHLORIDE, 2.5 KG	1 EA	831-213 5958-2.5 *NY	___/150.65
MAGNESIUM SULFATE, 500 GRAM	1 EA	831-225	___/19.24
MAGNESIUM AA STD, 1000 PPM, 100 ML	1 EA	6070-500 MX0004-2	___/3.94
MAGNESIUM PERCHLORATE, 500 GRAM	1 EA	MX0069A-1 5039-500 *NY	___/58.08
MANGANOUS SULFATE SOLN. FOR D.O. 32 OZ	1 EA	503-912 4620-32	___/17.20
MEDICINE CUP, 1 OZ, 5000/CSE	1 CSE	272-390	N/A
MERCURIC NITRATE, CRYSTALS, 250 GRAM	1 EA	MX0360-4	N/A
MERCURIC OXIDE, 50 GRAM	1 EA	MX0365-4 1426-30 *NY	___/339.66
MERCURIC SULFATE, 125 GRAM	1 EA	MX0380-3 H422-500 *NY 4426-500 *NY	___/141.02 ___/2758.32
MERCURY AA STD, 1000 PPM, 100 ML	1 EA	MX0399-2	___/3.96
METHANOL, 4 LITER	1 EA	MX0485-7 230-4 *DK	___/8.15
METHYLENE CHLORIDE, (DICHLOROMETHANE) GC-GC/MS GRADE, 4 L BTL, 4/CS	1 CS	DX0837-1 4877-4 *NY	___/214.90
NICKEL AA STD., 1000 PPM, 100 ML	1 EA	NX0290-2	___/132.10 ³
NITRIC ACID, TRACE METALS GRADE, 7 LB BTL, 4/CS	1 CS	832-499 6623-7 *NY	___/5.61 ¹³²
NITROGEN/AMMONIA STD, APHA 1000 PPM, 4 OZ, BANCO	1 EA	877-640 5455-4 *UK	___/3.64
NITROGEN/NITRATE STD, APHA 1000 PPM, 4 OZ, BANCO	1 EA	424-639 5458-4 *UK	___/3.64
NITROGEN/NITRITE STD, APHA 250 PPM, 4 OZ, BANCO	1 EA	877-641 5457-4 *UK	___/3.64
NOCHROMIX, 10/PK	1 PK	041-806	N/A
OIL, BATH, WHITE TECHNICAL, PRECISION 74972, 1 GAL	1 EA	236-976 P2937-1	___/44.69
PETRI DISH, 50 MM POLYSTYRENE FOR 47 MM ABSORBANT PAD, 500/PK	1 PK	245-586 D1991-2	___/77.00
pH 4 CALIBRATION BUFFER, 500 ML,	1 EA	356-113 H7590-4	___/2.07

pH 7 CALIBRATION BUFFER, 500 ML,	1 EA	356-121 H 7590-7A	____/1.26
pH 10 CALIBRATION BUFFER, 500 ML,	1 EA	356-139 H 7596-10	____/N/A
pH ELECTRODE FILLING SOLN, ORION 810007, 5X50 ML/PK	1 PK	122-515 H 4111-1	____/42.00
pH ELECTRODE, ORION ROSS COMBINATION WITH RUGGED BULB AND US CONNECTOR	1 EA	234-377 H 4100-11	____/199.5
pH ELECTRODE, ORION ROSS SURE-FLOW, BNC	1 EA	259-475 H 4100-23	____/183.17
PHENOL, LOOSE CRYSTALS, 500 GRAM	1 EA	831-605 0028-500	____/267.26
PHENOL RED, DIFCO, 5 GRAM	1 EA	0203-11-2 5700-4*OK	____/1.81
PHENOL STD. SOLN., 1000 PPM, 100 ML	1 EA	853-118 H 302-100*NY	____/3.67
PIPET FILLER BULB, SAFETY TYPE	1 EA	194-134 P 5310	____/3.52
PIPET FILLER BULB, 3/PK	1 PK	374-983 P 5305-3	____/8.38
PIPET TIPS, MLA9048, 1-5 ML, 100/PK	1 PK	396-077 P 5018-900	____/26.30 11
PIPET TIPS, EPPENDORF 101-1000 UL, 1000/PK	1 PK	382-515 P 5062-901	____/33.94
PIPET TIPS, OXFORD 810, 10-200 UL, 1000/PK	1 PK	248-716 P 5057-900	____/22.46
PIPET TIPS, OXFORD 815, 5-10 ML, 250/PK	1 PK	366-070 P 5079-6	____/26.30
PIPET, SEROLOGICAL, STERILE WRAPPED, 1 ML CAPACITY, 1000/CSE	1 CSE	257-005 P 4676-11X	____/81.59
PIPET, SEROLOGICAL, STERILE WRAPPED, 5 ML CAPACITY, 200/CSE	1 CSE	257-008 P 4676-15	____/26.00
PIPET, TRANSFER, 5 3/4 INCH, 1000/CS	1 CS	257-318 P 5216-1	____/29.63
PIPET, EPPENDORF DIGITAL ADJUSTABLE, 100-1000 UL.	1 EA	081-273 P 5061-34	____/236.02
PIPET, VOLUMETRIC CLASS A, 1.0 ML, TEMPERED TOP AND TIP, 12/CSE	1 CSE	190-405 P 4187-1	____/70.52
PIPET, VOLUMETRIC CLASS A, 2.0 ML, TEMPERED TOP AND TIP, 12/CSE	1 CSE	190-413 P 4187-2	____/70.52
PIPET, VOLUMETRIC, CLASS A, 3.0 ML, TEMPERED TOP AND TIP, 12/CS	1 CS	190-421 P 4187-3	____/70.52
PIPET, VOLUMETRIC, CLASS A, 4.0 ML, 12/CS	1 CS	190-439 P 4187-4	____/70.52
PIPET, VOLUMETRIC CLASS A, 5.0 ML, TEMPERED TOP AND TIP, 12/CS	1 CS	235-291 P 4187-5	____/70.52
PIPET, VOLUMETRIC CLASS A, 10.0 ML,	1 CSE	190-454 P 4187-10	____/78.10

PIPET, VOLUMETRIC CLASS A, 20.0 ML, TEMPERED TOP AND TIP, 6/CSE	1 CSE	190-470 P4187-20	___/57.05
PIPET, VOLUMETRIC CLASS A, 25.0 ML TEMPERED TOP AND TIP, 12/CSE	1 CSE	235-374 P4145-25	___/46.04
PIPET, VOLUMETRIC CLASS A, 50.0 ML TEMPERED TOP AND TIP, 6/CSE	1 CSE	190-496 P4187-50	___/80.29
PIPET, VOLUMETRIC CLASS A, 100 ML TEMPERED TOP AND TIP	1 EA	235-390 P4145-100	___/5.88
PIPETTE, VOLUMETRIC, CLASS A, 100 ML, LARGE TIP, 2/PK	1 PK	191-072 P4162-100	___/17.35
PIPET, SEROLOGICAL CLASS A, 1.0 ML, TEMPERED TOP AND TIP, 12/CSE	1 CSE	250-801 P4330-1A	___/33.36
PIPET, SEROLOGICAL CLASS A, 2.0 ML, TEMPERED TOP AND TIP, 12/CSE	1 CSE	250-803 P4330-2A	___/37.16
PIPET, SEROLOGICAL, 5 ML, KIMAX, 12/CS	1 CS	265-932 P4315-5A	___/37.45
PIPET, SEROLOGICAL, 10 ML, KIMAX, 12/CS	1 CS	265-934 P4315-10A	___/44.45
PIPET, SEROLOGICAL, 10 ML, WIDE TIP OPENING, KIMAX 12/CS	1 CS	165-946 P4326-10	___/52.09
POTASSIUM CYANIDE, 500 GRAM	1 EA	PX1435-1 6881-500*NY	___/21.52
POTASSIUM DICHROMATE, PRIMARY STANDARD GRADE, 500 GRAM	1 EA	EM4868-2 6772-500*NY	___/35.74
POTASSIUM HYDROGEN PHTHALATE, PRIMARY STD GRADE, 100 GRAM	1 EA	PX1476-3 6704-125*NY	___/23.16
POTASSIUM IODIDE, 500 GRAM	1 EA	PX1505-1 1112-500*NY	___/93.30
POTASSIUM NITRATE, 125 GRAM	1 EA	PX1520-3 7028-125*NY	___/9.25
POTASSIUM NITRITE, 250 GRAM	1 EA	PX1530-2 7044-500*NY	___/46.19
POTASSIUM PERMANGANATE, 500 GRAM, 4/CSE	1 CSE	PX1550-1 7056-500*NY	___/65.57
POTASSIUM PERMANGANATE LOW MERCURY, 1 KG	1 EA	5084-1 7068-2.5*NY	___/48.44
POTASSIUM PHOSPHATE MONOBASIC, 500 GRAM	1 EA	PX1565-1 7100-500*NY	___/12.48
POTASSIUM SODIUM TARTRATE, 500 GRAM	1 EA	831-790 2367-500	___/26.11
POTASSIUM THIOCYANATE, 500 GRAM	1 EA	PX1630-1 7168-500*NY	___/26.12
PYRIDINE, 500 ML	1 EA	831-861 7180-500	___/19.39

RUBBER BULB, 1 ML, 12/PK	1 PK	200-261 P5215	<u>1.37</u>
RUBBER BULB, 2 ML, 12/PK	1 PK	200-287 R5002-2	<u>1.87</u>
RUBBER BULB, AMBER LATEX 2.0 ML CAPACITY, 12/PK	1 PK	200-311 R5002-2	<u>1.87</u>
SILVER AA STD, 1000 PPM, 100 ML	1 EA	SX0163-2	<u>3.94</u>
SILVER NITRATE SOLN, 0.100 NORMAL, 500 ML	1 EA	SX0206A3 7006-32*UK	<u>9.11</u>
SODIUM CITRATE, 500 GRAM	1 EA	832-020 0754-500	<u>9.49</u>
SODIUM CHLORIDE, 500 GRAM	1 EA	832-005 7581-500	<u>6.05</u>
SODIUM HYDROXIDE, 2.5 KG	1 EA	832-052 7703-2.5	<u>23.18</u>
SODIUM PHOSPHATE DIBASIC, 500 GRAM	1 EA	SX0715-1 7917-500 *NY	<u>21.43</u>
SODIUM PHOSPHATE MONOBASIC, 500 GRAM	1 EA	SX0710-1 7892-500	<u>17.27</u>
SODIUM SULFATE ANHYDROUS, 500 GRAM	1 EA	832-137 8024-500	<u>8.53</u>
SODIUM SULFITE ANHYDROUS, 500 GRAM	1 EA	832-151 8064-500	<u>7.73</u>
SODIUM THIOSULFATE, 500 GRAM	1 EA	832-165 8100-500	<u>9.90</u>
STANNOUS CHLORIDE ANHYDROUS, 100G 4/CS	1 CS	SX0890-2 E424-100 *NY	<u>19.36</u>
STIR BAR, OCTAGON TEFLON COVERED, 1" X 5/16"	1 EA	066-951 58311-5	<u>.85</u>
STIR BAR, OCTAGON TEFLON COVERED, 1 1/2" X 5/16"	1 EA	067-066 58311-7	<u>.98</u>
STIR BAR RETRIEVER 12"	1 EA	385-062 58320-1	<u>3.86</u>
STOPCOCK, TEFLON 4 MM BORE, TS 27 1/CS	1 CS	216-564 58990-5A	<u>27.34</u>
STOPCOCK, TEFLON, 6 MM BORE, 2/PK	1 PK	277-446 58990-7A	<u>47.92</u>
SULFAMIC ACID, PRACTICAL, 3 KG	1 EA	SX1145-3 1931-500 *NY	<u>25.24</u>
SULFANILIMIDE, 1000 GRAM	1 EA	SX1150-2 7921-100 *NY	<u>10.31</u>
SULFURIC ACID, TRACE METALS GRADE, 9 LB BTL, 6/CS	1 CS	SX1244I-2 5557-9 *NY	<u>12.7</u>
SULFURIC ACID, ACS, 9 LB BTL, 6/CS	1 CS	SX1244-5 2463-9 *NY	<u>78.77</u>
SYRINGE, HAMILTON 701N, 10 UL, 6/PK	1 PK	358-317 59660-88	<u>73.46</u>
SYRINGE, HAMILTON 702N, 25 UL	1 EA	222-992 59660-3	<u>15.36</u>
SYRINGE, HAMILTON 705N, 50 UL	1 EA	223-008 59660-4	<u>16.02</u>

SYRINGE, HAMILTON 710N, 100 UL	1 EA	223-032 S9660-5	___/18.02
SYRINGE, HAMILTON 725N, 250 UL	1 EA	223-040 S9660-6	___/25.38
THERMOMETER, 0-230F, PARTIAL IMMERSION	1 EA	227-280 T2080-2	___/11.71
THERMOMETER, 10-400C, PARTIAL IMMERSION	1 EA	227-736	___/20.76
TAPE DISPENSER, TIME MED HD-1	1 EA	T2080-23	N/A
TIMER, 3 CHANNEL ALARM	1 EA	150-953 C6510-1	___/25.28
THREAD ADAPTOR SET, BRINKMANN	1 EA	364-653 P4935-116	___/13.00
TONGS, HUMBOLDT, 50-2000 ML BEAKER 1/PK	1 PK	232-470 T5006-1	___/5.73
TRICHLOROTRIFLUOROETHANE (FREON 113), REAGENT GRADE, 4L BTL, 4/CS	1 CS	832-376 2793-4	___/1198.40
TRICHLOROTRIFLUOROETHANE, SPECTROPHOTOMETRIC GRADE, 4 LITER BTL	1 EA	TX1165-1 358-4*dk	___/117.79
TUBING, AMBER LATEX RUBBER, 1/4" ID, 1/16" WALL, 50 FT REEL	1 EA	244-517 T6500-3	___/63.21
TUBING, TYGON, BORE 1/4", WALL 1/16", 50 FT/CS	1 CS	204-602 T6010-3	___/43.46
TUBING, TYGON, BORE 7/16", WALL 1/16", 50 FT/CS	1 CS	204-735 T6010-25	___/68.08
TUBING, TYGON, BORE 1/2", WALL 3/32", 50 FT/CS	1 CS	204-776 T6010-6	___/103.87
TUBING, TYGON POLYVINYL, BORE 3/16", WALL 1/16", O.D. 5/16", 50 FT/CSE	1 CSE	204-578 T6010-2	___/35.23
TUBING, NEOPRENE, BORE 3/16", WALL 1/16", O.D. 5/16", 50 FT/EA	1 EA	203-687 T6570-1	N/A
UREA, DIFCO, 100 GRAM	1 EA	0190-15-3	N/A
VIAL, WATER ANALYSIS, 40 ML, TEFLON LINED SEPTA, OPEN TOP CAP, 144/CS	1 CS	245-405 W2730-40	___/262.67
VIAL, AUTOSAMPLER, ALUMINUM SEAL FINISH, 2 ML, 12MM X 32 MM, 144/PK	1 PK	246-950 C4800-3	___/6.67
VIAL, AUTOSAMPLER, 2 ML, AMBER GLASS 144/PK	1 PK	246-951 C4800-4	___/6.71

VIAL, MICRO, 100 UL, 12/PK	1 PK	232-603 C4825-1X	___/18.97
VIAL SEAL, AL WITH PTFE/RED RUBBER LINER, GPI SEAL FINISH 11, 144/CS	1 CS	250-201 B7806-51	___/54.53
WASH BOTTLE, NALGE 2407, 500 ML, 4/PK	1 PK	246-514 B7899-500	___/9.23
WEIGH BOAT, MICRO 1 5/8" SQUARE, 500/PK	1 PK	251-553 B2045-5	___/53.30
WEIGH BOAT, REGULAR 3 3/16" SQUARE, 500/PK	1 PK	251-561 B2045-10	___/16.51
YSI BOD BOTTLE PROBE #5730 (STIRRING)	1 EA	282-474 G1671-60	___/378.89
YSI BOD PROBE MEMBRANE CAPS, 6/PK	1 PK	282-475 G1671-61	___/30.36
YSI BOD BTL D.O. PROBE #5750	1 EA	368-969 G1671-31	___/201.59
YSI D.O. PROBE MEMBRANE KIT #5775, STANDARD SENSITIVITY	1 EA	368-860 G1671-43	___/124
ZINC ACETATE, REAGENT GRADE, 250 GRAM	1 EA	ZX0050-2 8740-500 *NY	___/11.35
ZINC AA STD, 1000 PPM, 100 ML	1 EA	ZX0007-2 9500-4 *NY	___/3.94
ZIRCONYL - SPADNS REAGENT, 32 OZ	1 EA	739-854 9850-32	___/15.18 ¹¹

TOTAL SECTION A: \$ 12,295.33

LISTED ITEMS TO BE BID FOR LABORATORY SUPPLIES

THREE RIVERS FILTRATION PLANT

ACCT. CODE 513-521-6203-4244

ALL VENDORS SHALL LIST THE CATALOG PAGE #/ITEM BESIDE THE TOTAL

ALL QUANTITIES MUST BE LISTED AS SOLD AND DENOTED AS SUCH

CATALOG #	DESCRIPTION	QTY/ UNIT	BIDDER CATALOG#	BIDDER AMT./UNIT	COST/\$TOT UNIT
5587-6NY	CONC. HCl ACS	EA			/ 18.01
P5066-5A	5 ml MLA PIP.	EA			/ 130.55
P5078-900	5ml MLA PIP. TIP	PK			/ 10.92
0007-01	DIF BGB	EA			/ 42.37
0314-01	DIF EC MEDIUM	EA			/ 36.26
P5064-902S	MLA TIP, STERILE	PK			/ 19.25
P5064-903S	MLA TIP, STERILE	PK			/ 21.25
S9007-10	GREASE-TYPE L	EA			/ 63.52
S9253-3	BENCH LABRACK	EA			/ 49.91
6623-7	NITRIC ACID ACS	EA	2703-500 NY		/ 22.01
3384-500	AMM. CHLORIDE AR	EA	3384-500 NY		/ 9.84
P5064-902	MLA TIP SMALL	PK			/ 29.45
P5064-903	MLA TIP LARGE	PK			/ 21.25
D8156	DRIERITE 8 MESH	EA			/ 22.28
4434-500	CHLOROFORM/SPECT.	EA			/ 12.11
C6541	MULTITIMER	EA			/ 328.00
F2410-185	FILTER #1 18.5	PK			/ 10.81
F2998-3	AE GLASS FIBER	PK			/ 18.54
H7590-7A	pH 7 BUFFER	EA			/ 12.6
H7590-10A	pH 10 BUFFER	EA			N / A
W2550-46	PLUNGER	EA			/ 21.67
B9370-25	DIG. BURET	EA			/ 477.55
C9370-111	DISCHARGE TUBE				N / A
D5082-3	CART. ULTRA				N / A
S8320-3	SPINBAR RETR.	EA			/ 9.32
B2045-10	WEIGH BOATS SM.	PK			/ 16.51
B2045-15	WEIGH BOATS LG.	PK			/ 53.30
B2040-2	WEIGH. PAPER	PK			/ 384
5958-500	MAG. CHLORIDE AR	EA			/ 187.39
7068-500	POT. PERM. AR	EA			/ 16.76
C6308	LIQUINOX	EA	C6308-2		/ 17.20
C6310	ALCOTABS	PK			/ 6.06
B7705-125	DROPPER BOTTLE	PK			/ 54.98
H4207-22	STD. 100 PPM Cl	EA			/ 30.36
H4207-24	IOD. RGT. Cl	EA			/ 37.64
H4207-25	ACID RGT. Cl	EA			/ 32.78
W2550-45	NESSLER TUBE 200	EA			/ 22.94
N2025	INOCULATING LOOP	PK			/ 9.89

NOTE: *****ALL CATALOG NUMBERS LISTED WERE USED FOR DESCRIPTIVE PURPOSES ONLY AND ARE NOT INTENDED TO LIMIT ANY PROSPECTIVE BIDDERS. ANY DEMONSTRATED EQUIVALENT WILL BE ACCEPTABLE.

3037-4	ISOP. ALC. AR	EA			/ 41.35
0241-01	DIF LTB	EA			/ 24.74
D1906	PETRI DISH	CS			/ 99.66
A9500-13	BIOCK HAZ. BAG	CS			/ 41.48
P5062-900T	TIP, YELLOW PIP.	PK			/ 43.72
1127-500*NY	POT. IODIDE	EA			/ 41.22
W2700-10	BOD BOTTLES	EA			/ 5.42
6665-4NY	AMM. HYD. AR	EA			/ 11.86
F4650-200A	200 ml VOLUM.	PK			/ 202.04
F4650-1LA	1000 ml VOLUM.	PK			/ 33.92
B1206-6	WHIRLPAK 6 OZ	PK			/ 26.56
B1207-1	THIOBAGS 6 OZ	PK			/ 11.65
F4277-125	ERLEN. 125 ml	PK			/ 22.37
F4277-250	ERLEN. 250 ml	PK			/ 23.72
F4250-300	ERLEN. 300 ml	PK			/ 24.61
6287-4	POT. IODIDE	EA			/ 89.90
2655-32*UK	DPD INDICATOR	EA			/ 40.00
3144-32*UK	FER. AMM. SULF.	EA			/ 13.50
G7221-8	FLEXAM GLOVES	PK			/ 3.67
S8311-14	STIR BARS SM.	EA			/ 1.08
S8311-16	STIR BAR MED.	EA			/ 1.27
5805-32	PHOS. BUFFER	EA			/ 11.76
B9085-25	25 ml BURET	CS			/ 39.23
B1174	SPC KIT MEM.FILT.	CS			/ 157.87
B1174-3	ENDO KIT MEMFILT.	PK			/ 15.78
D1906	PETRI DISHES	CS			/ 99.66
B1174-4	mFC KIT MEM.FILT.	PK			/ 15.78
B8600	BEAKER BRUSH	EA			/ 1.46
B8660	BOTTLE BRUSH	PK			/ 6.07
F4250-2L	ERLEN. 2L	PK			/ 7.97
F4250-1L	ERLEN. 1L	PK			/ 20.56
F4305-1L	ERLEN. 1L STOPP.	PK			/ 55.45
F4385-500A	500 ml FILT. FLK.	PK			/ 117.23
C9050-1L	CYLINDER, 1L	PK			/ 25.40
A5005-1	APPLICAT.DACRON	PK			/ 306
B2650-2L	BEAKER, 2L	PK			/ 30.61
B2650-1XL	BEAKER, 1500 ml	PK			/ 18.70
A9475-13	STERILE TAPE	RL			/ 2.94
B9750-1	INCINERATOR	EA			/ 222.14
B9540-2	BURNER	EA			/ 31.95
B9735	BURNER	EA			/ 47.98
B9885-1	LAB LYTER				N / A
9520-13	BIO.HAZ. CONT.	CS	A9520-13		/ 41.48
H581-500	TIN A.A. STD.	EA			/ 11.40
H500-100	ALUM. A.A. STD.	EA			/ 3.76
H504-100	BARIUM A.A. STD.	EA			/ 3.95
1700-4	CADMIUM A.A.STD.	EA			/ 4.25
H508-500	CALCIUM A.A.STD.	EA			/ 3.94
2100-4	CHROMIU.A.A.STD.	EA			/ 3.28
H512-100	COPPER A.A. STD.	EA			/ 3.97

H532-100	IRON A.A. STD.	EA	/ 3.95
H544-100	LEAD A.A. STD.	EA	/ 3.95
H549-500	MAGNES. A.A. STD.	EA	/ 3.97
H551-500	MANGAN. A.A. STD.	EA	/ 3.97
H548-100	MERCURY A.A. STD.	EA	/ 3.96
H550-100	MOLYBD. A.A. STD.	EA	/ 4.55
H552-100	NICKEL A.A. STD.	EA	/ 3.95
H560-100	POTTA. A.A. STD.	EA	/ 3.96
H574-100	SELEN. A.A. STD.	EA	/ 5.46
H575-100	SILIC. A.A. STD.	EA	/ 4.25
H573-100	SILVER A.A. STD.	EA	/ 3.97
H572-100	SODIUM A.A. STD.	EA	/ 3.96
H595-100	ZINC A.A. STD.	EA	/ 3.97
G7207-12	GLOVE	PK	/ 25.70
C6705-1	NESSLER, 50 ml	PK	/ 37.55
P4145-50	50 ml VOL. PIP.	EA	/ 5.65
P5305-3	PIPETTE BULBS	PK	/ 8.38
8103-16	SULFANILAM. RGT.	EA	/ 7.38
B9055-100	100 ml BURET	CS	/ 45.5
P4145-25	25 ml PIP. VOL	EA	/ 3.83
L1550-1	REAGENT LABELS	PK	/ 2.87
4350-4	LAS	EA	/ 4.11
L5615-1	BENCH. PROT. PAP.	CS	/ 39.97
C9010-175A	HYDR. CYLINDER	PK	/ 47.81
B2711-600	S.S. GRIF. BEAK.	EA	/ 14.14
B2711-1XL	S.S. GRIF. BEAK.	EA	/ 17.43
C8525-3	GOOCH CRUCIBLE	EA	/ 9.98
1843-3*NY	2-ETHOXYETHANOL	EA	/ 30.45
B7896-500	WASH BOTTLES	PK	/ 7.92
F4645-10A	10 ml VOLUMETRIC	CS	/ 100.00
C6314-1	ULTRA. CLEAN. DET.	EA	/ 14.87
3384-500*NY	AMM. CHLORIDE	EA	/ 9.84
0155-500*NY	AMM. BICARB	EA	/ 9.83
C6345	DYE SOL CREAM	EA	/ 1.58
F2895-4	FILT. PAP. 0.2		N / A
F2936-3	FILT. PAP. 0.45	PK	/ 50.5
H371-1*NY	SOD. THIOSULFATE	EA	/ 4.40
5039-500*NY	MAGN. PERCHL. AR	EA	/ 58.08
8176-500*NY	STANN. CHLOR. ACS	EA	/ 44.12
7581-500*NY	SODIUM CHLOR. ACS	EA	/ 6.05
A9490-11	BIOCHK. BEN. KEEP	CS	/ 41.89
P1150-4	PARAFILM	EA	/ 17.08
P1119-24	pH STRIPS	PK	/ 4.21

TOTAL SECTION B: \$ 4407.10

SECTION C

SPECIFICATIONS TO SUPPLY LABORATORY SAFETY ITEMS
THREE RIVERS FILTRATION PLANT

1. All items submitted for bid shall meet OSHA requirements with regard to Hazard Communication Standards for Laboratories..
2. Items will be ordered on an "as-needed" basis during the course of the calendar year (through December 31, 1993). Quantities are estimates only and actual quantities purchased may be more or less.
3. Any items which are ordered that require MSDS sheets shall be sent to:
 Three Rivers Filtration Plant
 Attn: Chet Shastri
 One Main St. City County Bldg.
 Fort Wayne, In 46802
4. Contact person for the bid is Chet Shastri, Sr. Analytical Chemist, Three Rivers Filtration Plant, (219) 427-1254.
5. All quotes submitted shall cover costs F.O.B. to Three Rivers Filtration Plant. All quotes shall reflect the final cost and there shall be no additional charges for delivery, handling, or any other miscellaneous fees. Prices shall remain firm through the term of the agreement.
6. Packaging quantity and quality variation must be explained in writing as part of the submitted bid packet in order to demonstrate equivalency.
7. Item order numbers are for descriptive purposes ONLY. All equivalent vendors are requested to bid.

<u>QUANTITY</u>	<u>DESCRIPTION</u>	<u>LAB SAFETY #</u>	<u>UNIT</u> <u>COST/EXTENSIC</u>
200	DISPOSABLE VISITOR SAFETY GLASSES	QA-884	<u>12.78</u> / <u>255.60</u>
10	SAFETY GLASSES (BLUE)	QA-9648	<u>2.65</u> / <u>26.50</u>
2	BAUSCH & LOMB GLASS TISSUE/ DISPENSER FOR SAFETY GLASSES (400 silicone treated cloths)	QA-8633	<u>6.32</u> / <u>12.64</u>
1	EYEWEAR STORAGE CABINET (12 unit with door)	QA-16907	<u>N</u> / <u>A</u>
4	HYCAR APRONS 24" x 36"	QA-10314	<u>N</u> / <u>A</u>
2	GLOVE REFILL (500/package) *polyethylene	QA-9973DP (1000/PK) (G7236-20)	<u>120.94</u> / <u>120.94</u>
1	GLOVES DISPENSER (Stainless) *holds 144 gloves	QA-9970 (G7234-52)	<u>15.96</u> / <u>15.96</u>
2	Vinyl gloves (100/package)	QA-11817	<u>8.60</u> / <u>8.60</u>
1	GLOVE SAMPLER	QA-14892	<u>N</u> / <u>A</u>
4	LAB GLASS DISPENSER *floor model (h27" x w12" x d12")	QA-17-728SR	<u>N</u> / <u>A</u>
4	LAB PLASTIC DISPENSER *floor model (h27" x w12" x d12")	QA-17390	<u>N</u> / <u>A</u>

SPECIFICATIONS TO SUPPLY LABORATORY SAFETY ITEMS
THREE RIVERS FILTRATION PLANT

1	LAB BENCH GUARD PAPER	QA-17188	<u>79.18</u> / <u>79.18</u>
	*super absorbent airlaid cellulose backed with 0.05 mil clear polyethylene film W 20" x L 150'		
2	SAFETY BULB PIPETTOR	QA-963E	<u>3.52</u> / <u>7.04</u>
2	LAB CART CORROSION RESISTANT	QA-2620 + QA-2620-2	<u>N</u> / <u>A</u>
	*seamless Duramold (Rubbermaid)		
	*Cart W24" x L36" x H32.25" Shelf W24" x L36"		
1	LAB GAS SAFETY SIGN	QA-21065	<u>N</u> / <u>A</u>
	*Instructs on handling/storage		
1	LAB GAS CYLINDER TAGS	QA-499	<u>N</u> / <u>A</u>
	*100/package, perforated, lists EMPTY, IN SERVICE, FULL		
5	KIMWIPES FOR LAB INSTRUMENTS	QA-14011	<u>8.46</u> / <u>42.30</u>
	W15" x L17", 140/package		
4	FACE SHIELD	QA-6635	<u>6.05</u> / <u>30.25</u>
	*clear silicone, chemical resistant, adjustable ratchet headgear, H8" x W14" x 0.06" thick window		
4	FACE SHIELD REPLACEMENT	QA-6635-2	<u>2.10</u> / <u>8.40</u>
1	BIOHAZARD BAGS	QA-18038	<u>41.48</u> / <u>41.48</u>
	W24" x L36" polypropylene, warning label, self venting, indicator tape included, autoclavable, 100/case		
10	ANTIBACTERIAL WIPES	QA-8050	<u>N</u> / <u>A</u>
	160/canister proven effective against gram negative, gram positive, herpes simplex 1 & 2, EPA registered		
3	ANTIBACTERIAL SOAP	QA-9234	<u>7.22</u> / <u>21.66</u>
	*proven effective against gram negative, gram positive		

TOTAL SECTION C: \$ 670.55

GRAND TOTAL ALL SECTIONS: \$ 17,372.98

BID, OFFER OR PROPOSAL FOR SALE OR LEASE OF MATERIALS

(Defined at I.C. 36-1-2-9.5)
(Please type or print)

Date: Jan 27, 1993

1. Governmental Unit: City of Fort Wayne

2. County: Allen County

3. Bidder (Firm): Baxter

Address: 1230 Waukegan Rd

City/State: McGaw Park IL 60085

4. Telephone Number: 1800-234-5225

5. Agent of Bidder (if applicable): Kathleen S. Eliss

Pursuant to notices given, the undersigned offers bid(s) to Ft. Wayne (Governmental Unit) in accordance with the following attachment(s) which specify the class or item number or description, quantity, unit, unit price and total amount.

The contract will be awarded by classes or items, in accordance with specifications. Any changes or alterations in the items specified will render such bid void as to that class or item. Bidder promises that he has not offered nor received a less price than the price stated in his bid for the materials included in said bid. Bidder further agrees that he will not withdraw his bid from the office in which it is filed. A certified check or bond shall be filed with each bid if required, and liability for breach shall be enforceable upon the contract, the bond or certified check or both as the case may be.

Kathleen S. Eliss
Signature of Bidder or Agent

BID OFFER OR PROPOSAL

Attach separate sheet listing each item bid based on specifications published by governing body. Following is an example of the bid format:

Class or Item	Quantity	Unit	Description	Unit Price	Amount

NON-COLLUSION AFFIDAVIT

STATE OF INDIANA)
Allen) SS:
COUNTY)

The undersigned bidder or agent, being duly sworn on oath, says that he has not, nor has any other member, representative, or agent of the firm, company, corporation or partnership represented by him, entered into any combination, collusion or agreement with any person relative to the price to be bid by anyone at such letting nor to prevent any person from bidding nor to induce anyone to refrain from bidding, and that this bid is made without reference to any other bid and without any agreement, understanding or combination with any other person in reference to such bidding.

He further says that no person or persons, firms, or corporation has, have or will receive directly or indirectly, any rebate, fee, gift, commission or thing of value on account of such sale.

Baxter
Bidder (Firm)
Kathleen S. Eliss
Signature of Bidder or Agent

Subscribed and sworn to before me this 27th day of January, 1993.

My Commission Expires: 8-16-94

County of Residence: Allen

Daniel L. Entel
Notary Public

Daniel L. Entel
Notary Public Printed Name

ACCEPTANCE

There now being sufficient unobligated appropriated funds available, the contracting authority of _____ (Governmental Unit) hereby accepts the terms of the attached bid for classes or items numbered _____ and promises to pay the undersigned bidder upon delivery the price quoted for the materials stipulated in said bid.

Contracting Authority Members:

Date: _____

CNA INSURANCE COMPANIES

BID BOND

KNOW ALL MEN BY THESE PRESENTS: That we Baxter HealthCare Corporation

and American Casualty Company of Reading, Pennsylvania, Principal,
City of Ft. Wayne, Allen County, Indiana, Obligee,

in the sum of

5% of Total Bid Amount

Dollars (\$ -----)

for the payment of which we bind ourselves, our legal representatives, successors and assigns, jointly and severally, firmly by these presents.

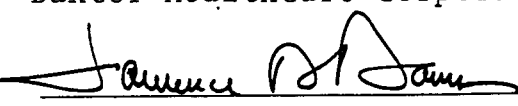
WHEREAS, Principal has submitted or is about to submit a proposal to Obligee on a contract for

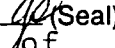
Supplying: Lab Supplies
Bid No. 5068
Due Date: 1/28/93

NOW, THEREFORE, if the said contract be awarded to Principal and Principal shall, within such time as may be specified, enter into the contract in writing and give such bond or bonds as may be specified in the bidding or contract documents with surety acceptable to Obligee; or if Principal shall fail to do so, pay to Obligee the damages which Obligee may suffer by reason of such failure not exceeding the penalty of this bond, then this obligation shall be void; otherwise to remain in full force and effect.

Baxter HealthCare Corporation

Signed, sealed and dated 1/25/93


(Principal)
Lawrence D. Damron, Corporate Treasurer

by  (Seal)
American Casualty Company of
Reading, Pennsylvania

(Surety)
by 
Sarah Daniels Attorney-in-Fact

G-23054-C



For All the Commitments You Make



POWER OF ATTORNEY APPOINTING INDIVIDUAL ATTORNEY-IN-FACT

Know All Men by these Presents, That AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA, a corporation duly organized and existing under the laws of the Commonwealth of Pennsylvania, and having its principal office in the City of Chicago, and State of Illinois, does hereby make, constitute and appoint Thomas J. Jollin, Robert J. Throckmorton

Jacquelyn Rice, Michael A. Dougherty, Sarah Daniels, Karen Daniel, Sandra Terry,

Individually

of Chicago, Illinois

its true and lawful Attorney-in-Fact with full power and authority hereby conferred to sign, seal and execute in its behalf bonds, undertakings and other obligatory instruments of similar nature

- In Unlimited Amounts -

and to bind AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA thereby as fully and to the same extent as if such instruments were signed by the duly authorized officers of AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA and all the acts of said Attorney pursuant to the authority hereby given are hereby ratified and confirmed.

This Power of Attorney is made and executed pursuant to and by authority of the following By-Law duly adopted by the Board of Directors of the Company:

"Article VI—Execution of Obligations and Appointment of Attorney-in-Fact

Section 2 Appointment of Attorney-in-fact The President or Vice President may, from time to time, appoint by written certificates attorneys-in-fact to act in behalf of the Company in the execution of policies of insurance, bonds, undertakings and other obligatory instruments of like nature. Such attorneys-in-fact, subject to the limitations set forth in their respective certificates of authority, shall have full power to bind the Company by their signature and execution of any such instruments and to attach the seal of the Company thereto. The President or any Vice President or the Board of Directors may at any time revoke all power and authority previously given to any attorney-in-fact."

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company at a meeting duly called and held on the 11th day of November, 1966:

"Resolved, that the signature of the President or a Vice President and the seal of the Company may be affixed by facsimile on any power of attorney granted pursuant to Section 2 of Article VI of the By-Laws, and the signature of the Secretary or an Assistant Secretary and the seal of the Company may be affixed by facsimile to any certificate of any such power, and any power or certificate bearing such facsimile signatures and seal shall be valid and binding on the Company. Any such power so executed and sealed and certified by certificate so executed and sealed shall, with respect to any bond or undertaking to which it is attached, continue to be valid and binding on the Company."

In Witness Whereof, AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA has caused these presents to be signed by its Vice President and its corporate seal to be hereto affixed this 1st day of June, 1992.

State of Illinois)
County of Cook) ss

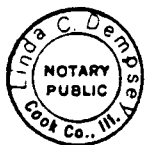


AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA

J. E. Purtell

Vice President.

On this 1st day of June, 1992, before me personally came J. E. Purtell, to me known, who, being by me duly sworn, did depose and say that he resides in the Village of Glenview, State of Illinois, that he is a Vice-President of AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA, the corporation described in the which executed the above instrument, that he knows the seal of said Corporation, that the seal affixed to the said instrument is such corporate seal, that it was so affixed pursuant to authority given by the Board of Directors of said corporation and that he signed his name thereto pursuant to like authority, and acknowledges same to be the act and deed of said corporation.



Linda C. Dempsey
Linda C. Dempsey
Notary Public

CERTIFICATE My Commission Expires October 19, 1994

I, George R. Hobaugh, Assistant Secretary of AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA, do certify that the Power of Attorney herein above set forth is still in force, and further certify that Section 2 of Article VI of the By-Laws of the Company and the Resolution of the Board of Directors, set forth in said Power of Attorney are still in force. In testimony whereof I have hereunto subscribed my name and affixed the seal of the said Company this 25th day of January, 1993.



George R. Hobaugh
George R. Hobaugh
Assistant Secretary

Read the first time in full and on motion by Bradbury, seconded by _____, and duly adopted, read the second time by title and referred to the Committee on City Utilities (and the City Plan Commission for recommendation) and Public Hearing to be held after due legal notice, at the Common Council Conference Room 128, City-County Building, Fort Wayne, Indiana, on _____, the _____, day of _____, 19____, at _____ o'clock _____ M., E.S.T.

DATED: 3-9-93

Sandra E. Kennedy

SANDRA E. KENNEDY, CITY CLERK

Read the third time in full and on motion by Edmonds, seconded by _____, and duly adopted, placed on its passage. PASSED ~~lost~~ by the following vote:

	AYES	NAYS	ABSTAINED	ABSENT
TOTAL VOTES	<u>8</u>			<u>1</u>
BRADBURY				<u>1</u>
EDMONDS	<u>✓</u>			
GiaQUINTA	<u>✓</u>			
HENRY	<u>✓</u>			
LONG	<u>✓</u>			
LUNSEY	<u>✓</u>			
RAVINE	<u>✓</u>			
SCHMIDT	<u>✓</u>			
TALARICO	<u>✓</u>			

DATED: 3-23-93

Sandra E. Kennedy

SANDRA E. KENNEDY, CITY CLERK

Passed and adopted by the Common Council of the City of Fort Wayne, Indiana, as (ANNEXATION) (APPROPRIATION) (GENERAL)

(SPECIAL)

(ZONING)

ORDINANCE

RESOLUTION

NO. 1-2893

on the 23rd day of March, 1993

ATTEST:

(SEAL)

Sandra E. Kennedy

SANDRA E. KENNEDY, CITY CLERK

Mark C. GiaQuinta

PRESIDING OFFICER

Presented by me to the Mayor of the City of Fort Wayne, Indiana, on the 24th day of March, 1993, at the hour of 11:30 o'clock PM, M., E.S.T.

Sandra E. Kennedy

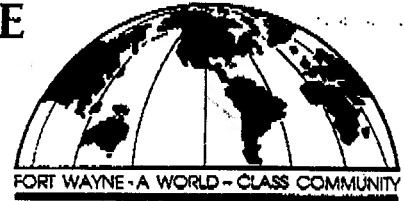
SANDRA E. KENNEDY, CITY CLERK

Approved and signed by me this 26th day of March, 1993, at the hour of 3:00 o'clock PM, M., E.S.T.

PAUL HELMKE
PAUL HELMKE, MAYOR



THE CITY OF FORT WAYNE



Paul Helmke
Mayor

TO: ALL CITY COUNCIL MEMBERS
FROM: CHET V. SHASTRI, SR. ANALYTICAL CHEMIST
THREE RIVERS FILTRATION PLANT

3/4/93

S-53-03-15

Please be advised that the purpose of laboratory supplies is to allow continued assessment of water quality via analysis. These laboratory tests allow us to insure the safe water quality that the City needs per Safe Drinking Water Act.

An Equal Opportunity Employer
One Main Street, Fort Wayne, Indiana 46802

DIGEST SHEET

TITLE OF ORDINANCE: Special

DEPARTMENT REQUESTING ORDINANCE: Purchasing

SYNOPSIS OF ORDINANCE: An ordinance approving the award of I. T. B. No. 5068 for the purchase laboratory chemicals and supplies for the Three Rivers Filtration Plant and the Water Pollution Control Plant for 1993.

IF NOT LOWEST, WHO WAS AND WHY WERE THEY NOT AWARDED:

EFFECT OF PASSAGE: Monitoring and testing of drinking water and sewage treatment.

IF REPLACEMENT, WHAT NECESSITATES:

EFFECT ON NON-PASSAGE: Unable to monitor or test drinking water and sewage treatment.

PRIOR APPROVAL REQUESTED: DATE:

MONIES INVOLVED: Baxter Scientific \$64,000.00*

PRICE AGREEMENT: Yes PURCHASE ORDER:

ACCOUNT INFORMATION:	Filtration P1	513-521-6753-4214
		513-521-6203-4244
	WPC Plant	514-531-7016-4248
		514-531-7016-4244
		514-531-7193-4248
		514-531-7193-4244

*SPECIAL NOTE: OF THE 397 ITEMS PUBLICLY BID, 41 ITEMS RECEIVED NO BID RESPONSES. PURSUANT TO INDIANA STATE STATUES WHEN NO VALID BIDS ARE RECEIVED OPEN MARKET PROCUREMENT MAY BE IMPLEMENTED.

BILL NO. S-93-03-15

REPORT OF THE COMMITTEE ON
CITY UTILITIES
JANET G. BRADBURY - CHAIRPERSON
SAMUEL J. TALARICO - VICE CHAIRPERSON
RAVINE, HENRY

WE, YOUR COMMITTEE ON CITY UTILITIES TO WHOM WAS

REFERRED AN (ORDINANCE) (~~RESOLUTION~~) approving the awarding of
Reference #I.T.B. 5068 by the City of Fort Wayne, Indiana,
by and through its Department of Purchasing and BAXTER
HEALTHCARE CORPORATION for the City of Fort Wayne Three Rivers
Filtration Plant and the Water Pollution Control Plant

HAVE HAD SAID (ORDINANCE) (~~RESOLUTION~~) UNDER CONSIDERATION
AND BEG LEAVE TO REPORT BACK TO THE COMMON COUNCIL THAT SAID
(ORDINANCE) (~~RESOLUTION~~)

DO PASS

DO NOT PASS

ABSTAIN

NO REC

CL Edmond
Sam Talarico
Henry Ravine

DATED: 3-23-93.

Sandra E. Kennedy
City Clerk